



Close-Out Package Requirements For Public Improvements

Pr(or Unit #:		
Pa	rcel or Unit #:		
Developer / Builder:			
Su	Submit the following documentation for close-out:		
	Copy of this checklist		
	Letter from Water / Sewer provider accepting their facilities		
	'Approval' letter by Engineer of Record (certifying improvements)		
	One (1) Year Warranty Financial Assurances (Bond, Letter of Credit, or Funds in Escrow) at 10 % of the Engineers		
	Construction Cost Estimate.		
	Subdivision Street Maintenance Fee - a check, based on the square yards shown on the As-Builts in the		
	amount of \$1/sy of total asphalt area, made payable to: <i>The City of Maricopa</i>		
	Copy of Performance Bond or Letter of Credit		
	Letter to the City of Maricopa to request release of the Performance Bond or Letter of Credit		
	Letter from Developer requesting the City to accept streets for maintenance		
	(include contact information)		
	Copy of signed 'Final Walk-through Punch List Acceptance' from the City Inspector		
	After receipt of Close-Out Package and prior to placing on City Council agenda for final City acceptance, the City Engineer		
	will perform an additional inspection.		
	Copy of the result of the Post Percolation Test		
	2- 8.5" x 11" map showing streets to be accepted by the City of Maricopa		
	1 – Electronic (.dwg Format)* copy of approved Final Plat		
	1 – Map of drywell locations and ADEQ registration numbers		
	1 – Electronic (.dwg Format)* copy of approved Improvement Plans for:		
	Sewer		
	Water		
	Paving		
	Grading		
	1 - Electronic (.pdf Format)* and mylar copy of As-Builts		
	Lien releases or a current title report for the improvements		



39700 W. Civic Center Plaza Maricopa, AZ 85138 Ph: 520.568.9098 Fx: 520.568.9120 www.maricopa-az.gov

Close-Out Package Requirements For Public Improvements

Note: Testing and Inspection reports must be on file with the Engineer of Record prior to the Engineer certifying all improvements with the 'Approval' letter.

Please see the City of Maricopa Digital Submittal Guidelines